

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES BUREAU OF ENVIRONMENTAL HEALTH SERVICES FOOD ESTABLISHMENT INSPECTION REPORT

TIME IN 15A-	TIME OUT AN
PAGE / of	2

WITH ANY TIME	ELIMITS	FOR CORRECTIONS SPECIFIE	ED IN THIS NO								COMPL	.Y
ESTABLISHM		NAME:	OWNER:	TEL	> 15	46				PERSON IN CHARGE:	0-	1
ADDRESS:	11-2	11 8.16 - 5-41			-NE.	2)				COUNTY:	450	N
CITY/ZIP:	110	W BUSINESS	PHONE:	1 - 11	-	FAX				P.H. PRIORITY : A H	и П	
ESTABLISHMEN			5T3-6	2	5333	N-10					VI L	
BAKERY RESTAU		☐ C. STORE ☐ CATERE ☐ SCHOOL ☐ SENIOR		DELI TEMP	. FOOD		GROCE AVERN	RY STOR	E	☐ INSTITUTION ☐ MOBILE VENDORS		
PURPOSE Pre-openi	ing	Routine Follow-up	☐ Complain	nt 🗆	Other							
FROZEN DE		roved Not Applicable	SEWAGE D		AL			PPLY JNITY		NON-COMMUNITY PRIVAT	_	
License No.			☐ PRIVAT				Olvilvio	JINITI		Date Sampled Results		
						ID INTE						
Risk factors at	re food p	preparation practices and employed eaks. Public health intervention	e behaviors mo	ost comm	nonly repe	orted to the	ne Cent	ers for Dis	ease C	ontrol and Prevention as contributing factor	rs in	
Compliance	oo oator	Demonstration of K		Jacaroo I	cos		mpliance			Potentially Hazardous Foods	CO	S R
IN OUT		Person in charge present, demo		edge,		IN	N TUO	1/O N/A	Prope	er cooking, time and temperature		
		Employee He						I/O N/A		er reheating procedures for hot holding		
IN OUT		Management awareness; policy Proper use of reporting, restricti						I/O N/A		er cooling time and temperatures		
IN OUT		Good Hygienic P	on and exclusion	n			OUT	N/A		er hot holding temperatures er cold holding temperatures		
IN OUT N/O		Proper eating, tasting, drinking	or tobacco use			(IN)	OUT N	I/O N/A	Prope	er date marking and disposition		
OUT N/O		No discharge from eyes, nose a				IN	OUT N	I/O N/A	Time		-	
(IN) OUT N/O		Preventing Contaminat Hands clean and properly wash	ion by Hands ed			IN	OUT	(N/A)	Consu	Consumer Advisory umer advisory provided for raw or		
IN OUT N/O		No bare hand contact with read		r					under	cooked food Highly Susceptible Populations		
IN OUT		approved alternate method prop Adequate handwashing facilities	perly followed			IN	OUT N	I/O N/A	Pasto	urized foods used, prohibited foods not		
IIV COT		accessible				1111	001 1	VIO INIZA	offere	d		
IN OUT		Food obtained from approved so				IN	OUT	N/A	Food	Chemical additives: approved and properly used		-
IN OUT N/O	N/A	Food received at proper temper					OUT	14// (substances properly identified, stored and		
IN OUT		Food in good condition, safe an						-		onformance with Approved Procedures		
IN OUT N/O	N/A	Required records available: she destruction	llstock tags, par	rasite		IN	OUT	N/A	Comp and H	pliance with approved Specialized Process IACCP plan		
		Protection from Con	tamination			The	letter to	the left o		tem indicates that item's status at the time	of the	
	N/A	Food separated and protected	0 10 1			insp	ection.				or the	
IN OUT N/O	N/A	Proper disposition of returned, p		d		_ N	/A = no	compliand t applicabl	е	OUT = not in compliance N/O = not observed		
111/001 11/0		reconditioned, and unsafe food	neviously serve	278				rrected Or	n Site	R = Repeat Item		
-						L PRACT						
IN OUT		Good Retail Practices are preven Safe Food and Water			os R	roduction	of patr	logens, ch	emicals	Proper Use of Utensils	cos	IR
110	Paster	urized eggs used where required	The sile of the si		03 1	- Land	001	In-use u	tensils:	properly stored	003	K
1		and ice from approved source				V		Utensils	, equipn	ment and linens: properly stored, dried,		
		Food Temperature Con	trol			11		handled Single-U		le-service articles: properly stored, used		
		ate equipment for temperature co				Van .		Gloves				
X		ved thawing methods used								nsils, Equipment and Vending		
3/	Therm	nometers provided and accurate				V		Food an	d nonfo	ood-contact surfaces cleanable, properly tructed, and used		
		Food Identification				1		Warewa	shing fa	acilities: installed, maintained, used; test		
10	Food	properly labeled; original containe					X	strips us Nonfood		et surfaces clean		
-		Prevention of Food Contam								Physical Facilities		
V		s, rodents, and animals not prese mination prevented during food p		ane		Born				ater available; adequate pressure		
K	and di	splay				V		10.000 (0.		led; proper backflow devices		
1	fingerr	nal cleanliness: clean outer clothinails and jewelry		ι,		V				astewater properly disposed		
		g cloths: properly used and stored and vegetables washed before us				1				properly constructed, supplied, cleaned properly disposed; facilities maintained		
	······					1	×	Physical	facilitie	es installed, maintained, and clean	201	
Person in Cha	arge /T	itle: Then had	lu							Date: / - C - C 0		4
Inspector:	of the	De l'Indiana		Геlерhо	ne No.	1		EPHS N	0.	Follow-up: Yes	1	No
WILLIAM	- A.	DKANKEL	5	735	28-4	1393		1582		Follow-up Date: 76-23-20		10 10

BASED ON AN INSPECTION THIS DAY, THE ITEMS NOTED BELOW IDENTIFY NONCOMPLIANCE IN OPERATIONS OR FACILITIES WHICH MUST BE CORRECTED BY THE



MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES BUREAU OF ENVIRONMENTAL HEALTH SERVICES FOOD ESTABLISHMENT INSPECTION REPORT

TIME IN 15A	TIME OUT 5 Pm
PAGE 2 of	2

ESTABLISHMEN	Name and Advantage of the Control of	ADDRESS	Qu 5/1/-	CITY	ZIP	11
KIZZA			BUS WESS 60	DEXTER	6384	- 1
	OD PRODUCT/LOCATION	TEMP.	FOOD PRODUCT/	LOCATION	TEMF	P
	J COOLKR	370				
	A PREP TABLE	36-380				
WIN	6 tref	370				
		*				
Code		PP	IORITY ITEMS		Correct by	Initial
Reference	Priority items contribute directly to the elir or injury. These items MUST RECEIVE I	nination, prevention or	reduction to an acceptable level, hazards a	associated with foodborne illness	Correct by (date)	Initial
4-121	ILA- PIZZA PAN	5 10 11 7	PAYS IN LAPAG	Andret		
1 601	AF EI	AVINIF	BUILDUP	1110		
	0170					
	FOOD CONT	ACT SNR	FACKS MUST BE	CLEANTD		
	5	16HTQ7	Duct			
11/21	1/0	76//	T- 01 (D . 1)	(- D	D	
4-601.	11 × JODA NOZ	LP DAT	T CLEANED, SL TOURD TO CLEAN	RETBUILDA	1	
	ON IN	NELTAK	- DUE T C. LA.			
			N WEEKLY			
		CCEM	n week			
4-601			BAFFLE OF ICE.			
	- EDWC	4 CO.TA	DEMO OF CLEA	NINE		
		CLEAN 1	X MONTH AS S	NESH		
5-25	15 A - HANDSIN	YOU CAS	BRIVE THRUSID	ENOT DRAININ	6	
	A - 1 1					
	DRAN	PIFE NEE	DS CLEANED			
Code		C	ORE ITEMS	eral maintenance or sanitation		Initial
Code Reference	Core items relate to general sanitation, op-	coerational controls, faci			Correct by (date)	Initial
Reference	Core items relate to general sanitation, or standard operating procedures (SSOPs).	cerational controls, faci These items are to b	CORE ITEMS lities or structures, equipment design, gene e corrected by the next regular inspecti	on or as stated.		Initial
Reference	Core items relate to general sanitation, or standard operating procedures (SSOPs).	perational controls, faci These items are to b	CORE ITEMS lities or structures, equipment design, gene e corrected by the next regular inspecti	on or as stated.		Initial
Reference	Core items relate to general sanitation, of standard operating procedures (SSOPs).	perational controls, faci These items are to b	CORE ITEMS lities or structures, equipment design, general corrected by the next regular inspection. The structures of the structure of the	THAWING ON		Initial
Reference	Core items relate to general sanitation, or standard operating procedures (SSOPs). L.(3 - CHAFE) COON THAW	cerational controls, faci These items are to b	CORE ITEMS lities or structures, equipment design, general ecorrected by the next regular inspection. The standard of the standard of the structure of the st	THAWING ON		Initial
Reference	Core items relate to general sanitation, or standard operating procedures (SSOPs). L.(3 - CHAFE) COON THAW	cerational controls, faci These items are to b	CORE ITEMS lities or structures, equipment design, general corrected by the next regular inspection. The structures of the structure of the	THAWING ON		Initial
Reference	Core items relate to general sanitation, or standard operating procedures (SSOPs). L.(3 - CHAFE) COON THAW	cerational controls, faci These items are to b	CORE ITEMS lities or structures, equipment design, general ecorrected by the next regular inspection. The standard of the standard of the structure of the st	THAWING ON		Initial
Reference	Core items relate to general sanitation, or standard operating procedures (SSOPs). L.(3 - CHAFE) COON THAW	cerational controls, faci These items are to b	CORE ITEMS lities or structures, equipment design, general ecorrected by the next regular inspection. The standard of the standard of the structure of the st	THAWING ON		Initial
Reference	Core items relate to general sanitation, or standard operating procedures (SSOPs). L.(3 - CHAFE) COON THAW	cerational controls, faci These items are to b	CORE ITEMS lities or structures, equipment design, general ecorrected by the next regular inspection. The standard of the standard of the structure of the st	HAWING ON RENDWING		Initial
Reference	Core items relate to general sanitation, or standard operating procedures (SSOPs). L. (3 — CHAFE) COON THAN IS	cerational controls, faci These items are to be CH. CKLD	ECRE ITEMS Ilities or structures, equipment design, general ecorrected by the next regular inspection. FRATOR BRUNDE LM ONSTRATED	HAWING ON RENDWING		Initial
Reference	Core items relate to general sanitation, or standard operating procedures (SSOPs). L. (3 — CHAFE) COON THAN IS	cerational controls, faci These items are to be CH. CKLD	ECORE ITEMS Ilities or structures, equipment design, gene e corrected by the next regular inspection FRATOR 87 UNDE EM ON STRATED W/O SANCES, N	HAWING ON RENDWING		Initial
Reference	Core items relate to general sanitation, or standard operating procedures (SSOPs). L. (3 — CHAFE) COON THAN IS	cerational controls, facing the service of the serv	ECORE ITEMS Ilities or structures, equipment design, gene e corrected by the next regular inspection FRATOR 87 UNDE EM ON STRATED W/O SANCES, N	HAWING ON RENDWING		Initial
Reference	Core items relate to general sanitation, of standard operating procedures (SSOPS). L. (3 - CHOTE) COON THAN IT WA CONTO	Corrational controls, facilities items are to be controls. CH. CKLN CH. CK	ECORE ITEMS Ilities or structures, equipment design, gene e corrected by the next regular inspection FRATOR 87 UNDE EM ONSTRATED WG SANCES, MARCH SANCES TIME CONTRA	THANING ON E ENDWING OTTEM		Initial
Reference	Core items relate to general sanitation, or standard operating procedures (SSOPs). L. (3 - CHATE) (COUNTINE THAN IN T	cerational controls, facing the service of the serv	ECORE ITEMS Ilities or structures, equipment design, gene e corrected by the next regular inspection FRATOR 87 UNDE EM ON STRATED W/O SANCES, N	HAWING ON RENDWING		Initial
Reference	Core items relate to general sanitation, of standard operating procedures (SSOPS). L. (3 - CHOTE) COON THAN IT WA CONTO	Corrational controls, facilities items are to be controls. CH. CKLN CH. CK	ECORE ITEMS Ilities or structures, equipment design, gene e corrected by the next regular inspection FRATOR 87 UNDE EM ONSTRATED WG SANCES, MARCH SANCES TIME CONTRA	THANING ON E ENDWING OTTEM		Initial
Reference	Core items relate to general sanitation, of standard operating procedures (SSOPS). L. (3 - CHOTE) COON THAN IT WA CONTO	Corrational controls, facilities items are to be controls. CH. CKLN CH. CK	ECORE ITEMS Ilities or structures, equipment design, gene e corrected by the next regular inspection FRATOR 87 UNDE EM ONSTRATED WG SANCES, MARCH SANCES TIME CONTRA	THANING ON E ENDWING OTTEM		Initial
Reference	Core items relate to general sanitation, of standard operating procedures (SSOPS). L. (3 - CHOTE) COON THAN IT WA CONTO	Corrational controls, facilities items are to be controls. CH. CHEN CH. CH	ECRE ITEMS Ilities or structures, equipment design, gene e corrected by the next regular inspection FRATOR 87 UNDE EM OUSTRATED EM OUSTRATED WHO SANCES, MARCH SANCE TIME CONTRA DAILY TILL I G	THANING ON E ENDWING OTTEM		Initial
Reference	Core items relate to general sanitation, of standard operating procedures (SSOPS). L. (3 - CHOTE) COON THAN IT WA CONTO	Corrational controls, facilities items are to be controls. CH. CHEN CH. CH	ECORE ITEMS Ilities or structures, equipment design, gene e corrected by the next regular inspection FRATOR 87 UNDE EM ONSTRATED WG SANCES, MARCH SANCES TIME CONTRA	THANING ON E ENDWING OTTEM		Initial
Reference	Core items relate to general sanitation, of standard operating procedures (SSOPS). L. (3 - CHOTE) COON THAN IT WA CONTO	Corrational controls, facilities items are to be controls. CH. CHEN CH. CH	ECRE ITEMS Ilities or structures, equipment design, gene e corrected by the next regular inspection FRATOR 87 UNDE EM OUSTRATED EM OUSTRATED WHO SANCES, MARCH SANCE TIME CONTRA DAILY TILL I G	THANING ON E ENDWING OTTEM		Initial
Reference	Core items relate to general sanitation, of standard operating procedures (SSOPs). L. (3 - CHATE) COUNTY THAW ITEM COUNTY COUNTY COUNTY CHAMGE	Corrational controls, facilities items are to be controls. CH. CHEN CH. CH	ECRE ITEMS Ilities or structures, equipment design, gene e corrected by the next regular inspection FRATOR 87 UNDE EM OUSTRATED EM OUSTRATED WHO SANCES, MARCH SANCE TIME CONTRA DAILY TILL I G	THANING ON E ENDWING OTTEM		Initial
Reference 3 - 50 Person in Ch	Core items relate to general sanitation, of standard operating procedures (SSOPs). L. (3 - CHATE) COUNTY THAW ITEM COUNTY COUNTY COUNTY CHAMGE	EDUCATION	ECRE ITEMS Illies or structures, equipment design, general ecorrected by the next regular inspection of the control of the co	Date: 6-9-	(date)	
Reference	Core items relate to general sanitation, or standard operating procedures (SSOPs). L. (3 - CHATE) COUNT THAW IS WAT OULSTON AF CONTO CHAMGE	EDUCATION	ECRE ITEMS Ilities or structures, equipment design, gene e corrected by the next regular inspection FRATOR 87 UNDE EM OUSTRATED EM OUSTRATED WHO SANCES, MARCH SANCE TIME CONTRA DAILY TILL I G	Date: 6-9-Follow-up:	(date)	Initial